

Dialog 09/869,098
LMM 1/3/2008

? d s

Set	Items	Description
S1	8806	S (UNCOUPLING (W) PROTEIN-2) OR UCP2 OR SLC25A8 OR UCPH OR UCP-2 OR UCP-1 OR UCP-3 OR UCP2 OR UCP1 OR UCP3
S2	487	S ((UNCOUPLING (W) PROTEIN-2) OR UCP2 OR SLC25A8 OR UCPH OR UCP-2 OR UCP-1 OR UCP-3 OR UCP2 OR UCP1 OR UCP3) (9N) PROMOTER
S3	0	S S2 AND ((SCREEN OR SCREENING OR TEST) (5N) (AGENT OR COMPOUND OR MOLECULE))
S4	10	S S2 AND (ASSAY (5N) EXPRESSION)
S5	5	RD (unique items)
S6	2	S S5 NOT PD>981224

?

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[File 185] **Zoological Record Online(R)** 1864-2007/Nov

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**File 185: The file has been reloaded to add archive records back to 1864. Accession numbers have changed.*

[File 357] **Derwent Biotech Res.** 1982-2008/Dec W2

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[File 369] **New Scientist** 1994-2007/Sep W4

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[File 370] **Science** 1996-1999/Jul W3

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**File 370: This file is closed (no updates). Use File 47 for more current information.*

[File 391] **Beilstein Database - Reactions** 2007/Q3

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[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec

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[File 467] **ExtraMED(tm)** 2000/Dec

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? s (uncoupling (w) protein-2) or UCP2 or SLC25A8 or UCPH or Ucp-2 or Ucp-1 or Ucp-3 or
Ucp2 or Ucp1 or Ucp3

60810	UNCOUPLING
2732	PROTEIN-2
162	UNCOUPLING (W) PROTEIN-2
4455	UCP2
0	SLC25A8
13	UCPH
132	UCP-2
58	UCP-1
58	UCP-3
4455	UCP2
4188	UCP1
3683	UCP3

S1 8806 S (UNCOUPLING (W) PROTEIN-2) OR UCP2 OR SLC25A8 OR UCPH OR UCP-2 OR UCP-1
OR UCP-3 OR UCP2 OR UCP1 OR UCP3

? S ((UNCOUPLING (W) PROTEIN-2) OR UCP2 OR SLC25A8 OR UCPH OR UCP-2 OR UCP-1 OR UCP-3 OR
UCP2 OR UCP1 OR UCP3) (9n) promoter

60810	UNCOUPLING
2732	PROTEIN-2
162	UNCOUPLING (W) PROTEIN-2
4455	UCP2
0	SLC25A8
13	UCPH
132	UCP-2

58 UCP-1
 58 UCP-3
 4455 UCP2
 4188 UCP1
 3683 UCP3
 882774 PROMOTER
 S2 487 S ((UNCOUPLING (W) PROTEIN-2) OR UCP2 OR SLC25A8 OR UCPH OR UCP-2 OR UCP-1
 OR UCP-3 OR UCP2 OR UCP1 OR UCP3) (9N) PROMOTER

? s s2 and ((screen or screening or test) (5n) (agent or compound or molecule))

Processing

Processing

487 S2
 308871 SCREEN
 1416971 SCREENING
 4892532 TEST
 3327635 AGENT
 4225718 COMPOUND
 1225387 MOLECULE
 50588 ((SCREEN OR SCREENING) OR TEST) (5N) ((AGENT OR COMPOUND) OR MOLECULE)
 S3 0 S S2 AND ((SCREEN OR SCREENING OR TEST) (5N) (AGENT OR COMPOUND OR
 MOLECULE))

? S S2 AND (assay (5n) expression)

Processing

487 S2
 2309973 ASSAY
 6397095 EXPRESSION
 49610 ASSAY(5N)EXPRESSION
 S4 10 S S2 AND (ASSAY (5N) EXPRESSION)

? rd

>>>W: Duplicate detection is not supported for File 391.
 Records from unsupported files will be retained in the RD set.

S5 5 RD (UNIQUE ITEMS)

? s s5 not pd>981224

Processing

Processing

Processing

Processing

Processing

>>>W: One or more prefixes are unsupported
 or undefined in one or more files.

5 S5
 27164504 PD>981224
 S6 2 S S5 NOT PD>981224

? t s6/medium/all

6/3/1 (Item 1 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#) [STIC Full Text Retrieval Options](#)

Biosis Previews(R)

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15082573 Biosis No.: 199900342233

Mechanism of ubiquitous expression of mouse uncoupling protein 2 mRNA: Control by cis-acting DNA element in 5'-flanking region

Author: Yoshitomi Hideki (Reprint); Yamazaki Kazuto; Tanaka Isao

Author Address: Tsukuba Research Laboratories, Eisai Co., Ltd., 5-1-3, Tokodai, Tsukuba, Ibaraki, 300-2635, Japan**Japan

Journal: Biochemical Journal 340 (2): p 397-404 June 1, 1999 1999

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Record Type: Abstract

Language: English

6/3/2 (Item 1 from file: 357) [Links](#)

Derwent Biotech Res.

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0232679 DBA Accession No.: 99-02780 PATENT

Screening assay for modulators of UCP2 gene expression

- uncoupling protein-2 modulator drug screening, using defined promoter, for identifying potential agents for diabetes and obesity therapy

Author: Amaral M C; Chen J L

Corporate Source: South San Francisco, CA, USA.

Patent Assignee: Tularik 1998

Patent Number: US 5849514 **Patent Date:** 981215 **WPI Accession No.:** 99-069722 (9906)

Priority Application Number: US 100297 **Application Date:** 980619

National Application Number: US 100297 **Application Date:** 980619

Language: English